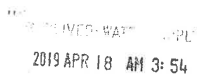


TIO ID	PWS N
WS ID:	LMOIA

	Town of	ystem Name: _Enlecoria	50	System I	20004			
Do	es the distribution			he followin	g:			
	Does your PWS have the following in its distribution? Estimated Amount (miles,							
	check all that appl				nnections affected?			
					n the distribution mains	.1/2	mile	
	Lead service lines	(water main to bu	ilding) on eit	he r side of	meter			
	Lead goosenecks/p	oigtails						
	Lead from solder,	caulking, alloys a	nd home plur	nbing				
	Constructed AF	TER 1982					201	
	Constructed BE	EFORE 1983					2018 FEB	
d	Copper from pipin	g and alloys, serv	ice lines and	home plum	bing		8 27	
	* If you cannot c	onfirm the presen	ce of any of t	he aforeme	ntioned materials, please	explain:	15	
	52.5	E houses bu	•				PM 12: 48	
Da	on the victor aveter	N COMIC ANTICONIO	otions that as	ralificas: (1	check all that apply)			
טע	Yes			Sites	Check an mat apply)		Co	
		□ No		2 Sites				
	☐ Yes	□ No		Sites	-			
	✓ Yes	□ No		Sites	-			
	□ Yes	□ No	Other	Siles				
					Tier 2, Tier 3, or Other (Representat	ive), the following	
me	thods were used to	determine the de	signations: (√ check all	that apply):			
1	☐ Building/plum	bing records			☐ Statement from former water system personnel			
	☐ On-site inspec	tion of plumbing	and/or meter	box	☐ Original records from initial monitoring/site plan			
	☑ Statement from	n homeowner			☐ Period pre-1986 local plumbing codes			
	☐ Tax office wri	tten records			☐ Certificate of occup	ancy		
	☐ On-line parcel	information (tax	office websit	e) .	☐ Lead solder swab/so	cratch test		
☐ Other methods used:								
W/c	Word of available size of the highest uniquity Timbered calcuted and listed in the Samuling Dool before adding size of							
	Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)							
Í	If No, explain: (Examples: property was vacant, homeowner refused to							
	✓ Yes □	No □ N/A	participate	e) 				
				Copper San	mple Site Plan" a change	from the sit	tes sampled during	
pre	vious monitoring p	/		101/	Nation' 1 - 1		1. C'+. DI	
	□ Yes	☑ No □] N/A	If Yes, you	u MUST indicate this on	me new Sar	npie Site Plan.	



Harmony	ystem Name: <i>Water Ass</i>	⁷ m	System F	·WS	0120005			
Does the distribution			he following	ζ;				
	Does your PWS have the following in its distribution?						Amount (miles,	
	(v check all that apply*)					feet or co	nnections affected?	
□ Lead pipe, piping v								
□ Lead service lines	(water main to bu	ilding) on eit	ther side of a	mete	r			
□ Lead goosenecks/p	□ Lead goosenecks/pigtails							
□ Lead from solder,	caulking, alloys ar	nd home plui	mbing					
□ Constructed AF	TER 1982							
□ Constructed BE	EFORE 1983							
□ Copper from pipin	g and alloys, serv	ice lines and	home plumb	bing				
* If you cannot co	onfirm the present	ce of any of t	the aforemer	ntion	ed materials, please	explain;		
Does the water system	a cerve any conne	ctions that a	ualify as: (V	che	ck all that apply)			
Yes Yes	□ No		1 Sites		on an anat apply)			
			2 Sites	1				
Yes	□ No		3 Sites	-				
Yes Yes	□ No		r Sites	-				
☐ Yes	□ No	Othe	i Sites					
When sample site des methods were used to	ignations were red	cently verifie	ed as Tier 1, √check all 1	Tier	2, Tier 3, or Other (Representa	tive), the following	
☐ Building/plum		.,5,		☐ Statement from former water system personnel				
On-site inspec		and/or meter	box	☐ Original records from initial monitoring/site plan				
☐ Statement from				☐ Period pre-1986 local plumbing codes				
☐ Tax office wri				☐ Certificate of occupancy				
	information (tax	office websit	te)	☐ Lead solder swab/scratch test				
Other methods								
Were all available site lower priority level? Yes	es at the highest p Order of priority No \(\square\) N/A	= Tier 1 (high If No, exp participat	ghest), Tier i plain: (Exame)	2, Ti	er 3, Other Represer s: property was vaca	ntative (low	wner refused to	
Are any of the sites li	sted on the attach periods? (√ check	ed "Lead and box)	1					
<u>É</u> Yes	□ No □	N/A	If Yes, you	u Ml	JST indicate this on	the new Sa	mple Site Plan.	





Public Water System Name:			System	PWS ID:		
City of Quitman			0120007			
Does the distribution	system piping			g:		
Does your PWS have	the following	g in its distribution	n?		Estimated Amount (miles,	
(√ check all that apply					feet or connections affected?	
				in the distribution mains	10 mile	
☐ Lead service lines		o building) on eit	her side of	meter		
□ Lead goosenecks/p		****				
Lead from solder,		ys and home plun	nbing		1600 Ft	
Constructed AF	TER 1982				50044	
Constructed BE	FORE 1983				SODI+	
Copper from piping						
Does the water system	n serve any co	onnections that qu	ialify as: (check all that apply)		
▼ Yes	□ No		Sites			
▼ Yes	□ No	Tier 2	2 Sites			
□ Yes	□ No	Tier 3	3 Sites			
☐ Yes	□ No		r Sites			
When sample site des methods were used to	ignations wer	e recently verifie e designations: (d as Tier 1, √check all	Tier 2, Tier 3, or Other (that apply):	Representative), the following	
☐ Building/plum				☐ Statement from former water system personnel		
/		ing and/or meter	box	☐ Original records from initial monitoring/site plan		
☐ Statement from	n homeowner			☐ Period pre-1986 local plumbing codes		
☐ Tax office write	tten records			☐ Certificate of occupancy		
☐ On-line parcel information (tax office website) ☐ Lead solder swall					cratch test	
☐ Other methods	s used:					
Were all available site	es at the highe	est priority Tier le	evel selecte	d and listed in the Sampli	ing Pool before adding sites of	
lower priority level?	Order of price	ority = Tier ! (hig	ghest), Tier	2. Tier 3, Other Represer	ntative (lowest) (v check box)	
	No D	V/A participate	e)		ant, homeowner refused to	
Are any of the sites li	sted on the at	tached "Lead and	l Copper Sa	imple Site Plan" a change	from the sites sampled during	
previous monitoring J	periods? (√ c	heck box)	Г			
☑ Yes	□ No	□ N/A	If Yes, yo	ou MUST indicate this on	the new Sample Site Plan.	



	[A			· · · · · · · · · · · · · · · · · · ·	11				
	Hublic Water	System Name:	System	m PWS ID:	——————————————————————————————————————	H	-		
D-	Swn o	& Shubut	A TOTAL ALL A	17 - 0					
Do	es vous PWS ha	in system piping col	ntain any of the follow	ving:		+			
(V)	check all that ap	ve the following in	its distribution?	190	Estimated A	reunt (mil	15,		
			torios au la del Conf		feet or conn	ons affe	ted?		
<u> </u>	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter								
	Lead goosenecks		Hame's ou either zing	or meter .					
L			-						
-		, caulking, alloys ar	id home plumbing		30		<u> </u>		
	Constructed A						l		
8	Constructed B	EFORE 1983		***************************************		#			
a C	Copper from pipi	ng and alloys, servi	ce lines and home plu	mbing	*	-			
-	The state of the s			(√ check all that apply)		-			
L	□ Yes	□ No.	Tier 1 Sites	Theore are that apply)					
	☐ Yes	□ No	Tier 2 Sites						
	M Yes	□ No	Tier 3 Sites						
	□ Yes	□ No	Other Sites						
Whe meth	n sample site de	signations were rece	ently verified as Tier i gnations: (V check al	l, Tier 2, Tier 3, or Other (R	lepresentative	the follow	ng		
		bing records	STATE (VEHECK AL	Statement from form	er water fruit		-		
		tion of plumbing ar	nd/or meter box	Original records from					
				Period pre-1986 loca			an ·		
	Tax office wri	tten records		☐ Certificate of occupa	11		-		
		information (tax of	ffice website)	☐ Lead solder swab/scr			-		
	4			Ecal solder swap/scr	atch test	H	-		
Were	Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool had an								
ower	r priority level?	[Order of priority =	Her I (nighest), Tier	2, Tier 3. Other Represents	tive (lowest)	Micheck H	ox)		
6	Yes Do No NA If No, explain: (Examples: property was vacant, homeowner refused to								
Are a	ny of the sites lis	sted on the attached	"Lead and Copper Sa	ample Site Plan" a change fi	om the sites s	moled dur	hg .		
revie	out monitoring p	/ Check b	ox)				10		
	□ Yes I	v No □	N/A If Yes, yo	ou MUST indicate this on th	e new Sample	ile Plan.			
- 55				*****			 		
					ll.	(REE)	4		



PWS ID: Q	120009
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PWS Name: TOWN OF STULPULALL

Public Water S	ystem Name:		System PWS ID:				
TUUN OF S	•		0120009				
Does the distribution	system piping conta	in any of the	following:				
Does your PWS have	the following in its	distribution		Estimated Amount (miles, feet or connections affected?			
(v check all that apply							
Lead pipe, piping v	with lead-lined inter	ior, or lead jo	oint pipe in the distribution mains	est. 212 connections			
☐ Lead service lines	(water main to build	ding) on eith	er side of meter	est. 217 connectious			
□ Lead goosenecks/p	oigtails			est. 201 convetious			
□ Lead from solder,	caulking, alloys and	l home plumi	ing	V (A			
□ Constructed AF	TER 1982	45502	e	st. 230 connectous			
□ Constructed BE	FORE 1983			St. 240 connections			
☐ Copper from pipin	g and alloys, service	e lines and he	me plumbing	St 301 connectals			
* If you cannot co	onfirm the presence	of any of the	aforementioned materials, please				
ii you camioi o	ommer the presence	or any or an					
N - 19							
Does the water system	n serve any connect		lify as: (\square check all that apply)				
Yes Yes	□ No	Tier 1					
Yes	□ No	Tier 2	Sites				
□ Yes	₽ No	Tier 3	Sites				
☐ Yes	No No	Other !	Sites				
When somple site does	innetions ware rece	ntly varified	as Tier 1, Tier 2, Tier 3, or Other	(Representative), the following			
methods were used to	determine the design	gnations: (√	check all that apply):				
☐ Building/plum	101010		Statement from for	rmer water system personnel			
/	tion of plumbing an	ıd/or meter b	ox Original records fr	Original records from initial monitoring/site plan			
☐ Statement from				ocal plumbing codes			
☐ Tax office wri			☐ Certificate of occu	pancy			
☐ On-line parcel	information (tax of	ffice website	☐ Lead solder swab/	scratch test			
☐ Other methods			\ \				
Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of							
Were all available site	es at the highest pri	ority Tier lev	el selected and listed in the Samp	entative (lowest) (v check box)			
lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box) If No, explain: (Examples: property was vacant, homeowner refused to							
Yes No NA participate)							
Are any of the sites li	sted on the attached	f "Lead and (Copper Sample Site Plan" a chang	ge from the sites sampled during			
previous monitoring p	1997		If Yes, you MUST indicate this or	n the new Sample Site Plan			
☐ Yes	Q No	N/A	IT Yes, you MUST indicate this of	It me new Sample Site I lan			



Public Water System Name:			System I	PWS ID:				
EAST QUITMAI	EAST QUITMAN WATER ASSN.							
Does the distribution sy	ystem piping cor	ntain any of th	ne following	g:				
Does your PWS have t	he following in i	its distribution	n?			Amount (miles,		
(√ check all that apply*	·		feet or co	nnections affected?				
				n the distribution mains				
☐ Lead service lines (v	water main to bu	ilding) on eit	her side of	meter				
☐ Lead goosenecks/pig	□ Lead goosenecks/pigtails							
☑ Lead from solder, ca		nd home plun	nbing			,,		
to Constructed AFT								
□ Constructed BEF	ORE 1983							
☑ Copper from piping	and alloys, servi	ice lines and l	nome pluml	oing				
* If you cannot cor	ifirm the present	ce of any of the	he aforemen	ntioned materials, please	explain:			
8								
Does the water system :	serve any conne	ctions that qu	alify as: (v	check all that apply)		(CONTINUE)		
☑ Yes	□ No	Tier 1	Sites					
□ Yes	☑ No	Tier 2	Sites					
□ Yes	☑ No	Tier 3	Sites					
□ Yes	☑ No	Other	Sites					
When sample site desig	mations were rec	ently verified	d as Tier 1.	Tier 2, Tier 3, or Other (I	Representat	ive), the following		
methods were used to d					·			
☐ Building/plumbi	ing records			☐ Statement from form	ner water s	ystem personnel		
☐ On-site inspection	on of plumbing a	ınd/or meter l	oox	☑ Original records from initial monitoring/site plan				
☐ Statement from I	homeowner			☐ Period pre-1986 local plumbing codes				
☐ Tax office writte	en records			☐ Certificate of occupancy				
☐ On-line parcel in	nformation (tax o	office website	e)	☐ Lead solder swab/so	ratch test			
☐ Other methods used:								
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) Ves No N/A								
Are any of the sites liste previous monitoring per			Copper Sar	nple Site Plan" a change	from the sit	tes sampled during		
☐ Yes ☑	No 🗆	N/A	If Yes, you	MUST indicate this on t	the new Sar	nple Site Plan.		



Public Water S	ystem Name: <i>Voter Ass</i> n	- 3	20016					
Does the distribution			The state of the s					
Does your PWS have	the following in its	distribution?	9		l Amount (miles,			
(V check all that apply	5/1	Physics I	m.*	féet or co	onnections affected?			
			in the distribution mains					
☐ Lead service lines	(water main to build	ling) on either side o	f meter		2 17 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
□ Lead goosenecks/p	pigtails							
□ Lead from solder,	caulking, alloys and	home plumbing						
□ Constructed AF	TER 1982		1					
□ Constructed BE	□ Constructed BEFORE 1983							
□ Copper from pipin	Copper from piping and alloys, service lines and home plumbing							
			entioned materials, please	explain:				
II you damiot d								
Door the water eveter	n cerve any connect	ions that qualify as:	(V check all that apply)	-				
Yes Yes		Tier 1 Sites	11,7,					
		Tier 2 Sites	**) 000					
Yes	□ No	Tier 3 Sites						
Yes	□ No	Other Sites	``					
☐ Yes	□ No	1.1	W.					
When sample site des	signations were rece	ently verified as Tier	1, Tier 2, Tier 3, or Other	(Represent	ative), the following			
methods were used to		gnations: (V check a	If that apply):	morwater	system nersonnel			
□ Building/plum			☐ Statement from former water system personnel ☐ Original records from initial monitoring/site plan					
	tion of plumbing ar	id/or meter box						
☐ Statement from	m homeowner		☐ Period pre-1986 local plumbing codes					
☐ Tax office wr	itten records			Certificate of occupancy				
☐ On-line parce	l information (tax o	ffice website)	☐ Lead solder swab/	scratch test				
Other method	s used:							
Ware all available sit	es at the highest pri	ority Tier level selec	ted and listed in the Samp	ling Pool <u>b</u>	efore adding sites of			
lower priority level?	[Order of priority =	= Tier 1 (highest), Tie	er 2, Tier 3, Other Represe	intative (10	west)] (v check box)			
		If No, explain: (E	xamples: property was vac	ant, home	owner refused to			
Yes 🗆	No 🗆 N/A	participate)						
A a a.£ th. a.t 1	inted on the attacher	d "I ead and Conner	Sample Site Plan" a chang	e from the	sites sampled during			
previous monitoring	periods? (\square check)	ox)	Suitiple Cité I inii a citail	,				
□ Yes			you MUST indicate this or	n the new S	Sample Site Plan.			
L I es	т 140 ГП	11/17	i_1					



				7.5	0.76.0018
		on system piping			g: Estimated Amount (titules)
1.11	s yeur PWS De heck all that ar	we the following.	mars distribution	n) feet or connections affected?
			interior, or lead-	joint pipe	in the distribution mains
o I	ead service lin	es (water main to	building) on eith	ner side of	meter
o I	ead gooseneck	s/pigtails			
o I	ead from solde	er, caulking, alloy	s and home plum	bing	
	Constructed		7///	-4	
-	□ Constructed	BEFORE 1983	,		
00	Copper from pig	ping and alloys, se	ervice lines and l	nome plun	nbing.
<u> </u>				1 No. 145	entioned materials, please explain:
	II you canno	commit the pro-			
Дес	a the wester cur	form serve any con	mections that on	alify as: ((V check all that apply)
ا	Yes	□ No		Sites	7
Ì	Z Yes	□ No	Tier 2	Sites	
ŀ	Yes	□ No	Tier 3	Sites	
İ	□ Yes	□ No	. Other		Section 1
L	7 115 5				1, Tier 2, Tier 3, or Other (Representative), the following
me	ien sample site thods were used	designations were d to determine the	designations: (√ check a	Il that apply):
		lumbing records		**	☐ Statement from former water system personnel
		pection of plumbi	ing and/or meter	box	☐" Original records from initial monitoring/site plan
	☐ Statement	from homeowner			Period pre-1986 local plumbing codes
		written records			Certificate of occupancy
	☐ On-line par	rcel information (tax office websit	te)	☐ Lead solder swab/scratch test
L	d Other meth	rods used:		***	
337	ere all available	sites at the highe	est priority Tier I	evel selec	ted and listed in the Sampling Pool before adding sites of
lo	wer priority leve	el? [Order of price	prity = Tier l (hi	ghest), Tie	er 2, Tier 3, Other Representative (lowest)] (V check box)
	⊈ Yes			plain: (E	xamples: property was vacant, homeowner refused to
	103	_ 10	partitopa		()
A	re any of the site	es listed on the at	tached "Lead and	d Copper	Sample Site Plan" a change from the sites sampled during
pı	revious monitori	ing periods? (V c	heck box)	*	7.5.
	Yes	□ No	□ N/A	If Yes,	you MUST indicate this on the new Sample Site Plan.
				1.	



nelse and disks and

Harmony			PWS 10: 21 2 <i>00</i> 28		
Does the distribution	system piping cor	tain any of the followin	g:		
Does your PWS have	0.371	ts distribution?		Estimated Amount (miles,	
(V check all that appli	and the second of the second of the second	0		feet or connections affected?	
			in the distribution mains		
		ilding) on either side of	meter		
□ Lead goosenecks/p					
☐ Lead from solder,		nd home plumbing	Section 1		
☐ Constructed AF	TER 1982	, je je provi	(Aur		
□ Constructed BE	FORE 1983	a n			
☐ Copper from pipin	g and alloys, servi	ice lines and home plum	b <u>ì</u> ng ,		
* If you cannot co	onfirm the present	ce of any of the aforeme	ntioned materials, please	explain:	

Does the water system	n serve any conne	ctions that qualify as: (Committee the committee of the committee	
Ø<-Yes	□ No	Tier 1 Sites			
Yes	□ No	Tier 2 Sites			
Yes Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
· · · · · · · · · · · · · · · · · · ·		. J.A. 9"	75 W /		
		cently verified as Tier l signations: (√ check all		Representative), the following	
☐ Building/plum		organization () officer are		mer water system personnel	
		and/or meter box.	19	om initial monitoring/site plan	
☐ Statement from		and of motor core.	☐ Period pre-1986 lo		
☐ Tax office wri		ne estato	Certificate of occup		
		office website)			
☐ On-line parcel information (tax office website) ☐ Lead solder swab/scratch test ☐ Other methods used:					
Other methods	s used.	7.94 - 27 a. 2.4 454 -			
				ing Pool before adding sites of	
lower priority level?	Order of priority			ntative (lowest)] (√ check box) ant, homeowner refused to	
☑ Yes □	No 🗆 N/A	participate)	imples, property was vaca	ant, nonleowner refused to	
		X (40)	A		
•		1,000	imple Site Plan" a change	from the sites sampled during	
previous monitoring	periods? (√ check		Light War		
G Yes	□ No □	N/A If Yes, yo	ou MUST indicate this on	the new Sample Site Plan.	